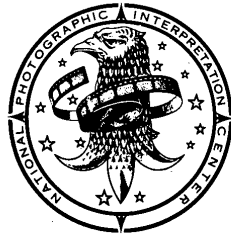


25X1

**Basic Imagery Interpretation Brief**



**NATIONAL  
PHOTOGRAPHIC  
INTERPRETATION  
CENTER**

25X1

**MOSKVA ABM LAUNCH COMPLEX E24**

25X1

**DEPLOYED AMM FACILITIES**

**U.S.S.R.**

**JUNE 1969**

**COPY NO. 104**

**TOP SECRET**

**2 PAGES**  
GROUP 1, EXCLUDED FROM  
AUTOMATIC DOWNGRADING  
AND DECLASSIFICATION

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

INSTALLATION OR ACTIVITY NAME				COUNTRY	
Moskva ABM Launch Complex E24				UR	
UTM COORDINATES	GEOGRAPHIC COORDINATES	CATEGORY	BE NUMBER	COMIREX NO.	NIETB NO.
NA	55-21-10N 036-29-24E				
MAP REFERENCE					
SAC. USATC, Series 200, Sheet M0167-4H, 3d ed, Nov 66, scale 1:200,000					
(SECRET/					
LATEST IMAGERY USED		NEGATION DATE (if required)			
		NA			

NOTICE

This brief describes developments at Moscow ABM Launch Complex E24 from November 1968 through May 1969. Included is an annotated photograph from Mission 1051-1, May 1969, and a tabular summary of GALOSH missile canister sightings. The report listed below substantially satisfies existing basic reporting requirements for this target.

NPIC. [ ] Moscow ABM Launch Complex E24, Mar 69 (TOP SECRET CHESS RUFF) 25X1

BASIC DESCRIPTION

Launcher erectors are now present at all 16 launch positions in the dual TRY ADDS. Since November 1968 construction activity in the launch area has been directed primarily toward completion of TRY ADDS 2 and the modification of building A, TRY ADDS 2. A possible building is under construction near the complex entrance (Figure 1)

TRY ADDS 1

No significant changes are noted at TRY ADDS 1 [ ] 55-20-53N 036-29-05E), which was considered complete as of August 1967. 25X1

TRY ADDS 2

Mission 1050, March 1969, showed the presence of launcher erectors at all eight launch positions in TRY ADDS 2 [ ] 55-21-03N 036-28-46E). Two GALOSH missile canisters were engaged in launcher erectors at the complex, marking the first observation of a GALOSH missile canister in TRY ADDS 2 (Table 1). 25X1

On the same coverage, an addition to building A was observed under construction. This consisted of a single-wing structure approximately 95 by 75 feet, extending from the northwest side of the building. There was no evidence of this modification in November 1968. Similar construction was concurrently under way at ABM Launch Complexes EO5, E33, and at E31. No changes to the wing can be discerned on Mission 1051, May 1969.

Support and Housing Facility

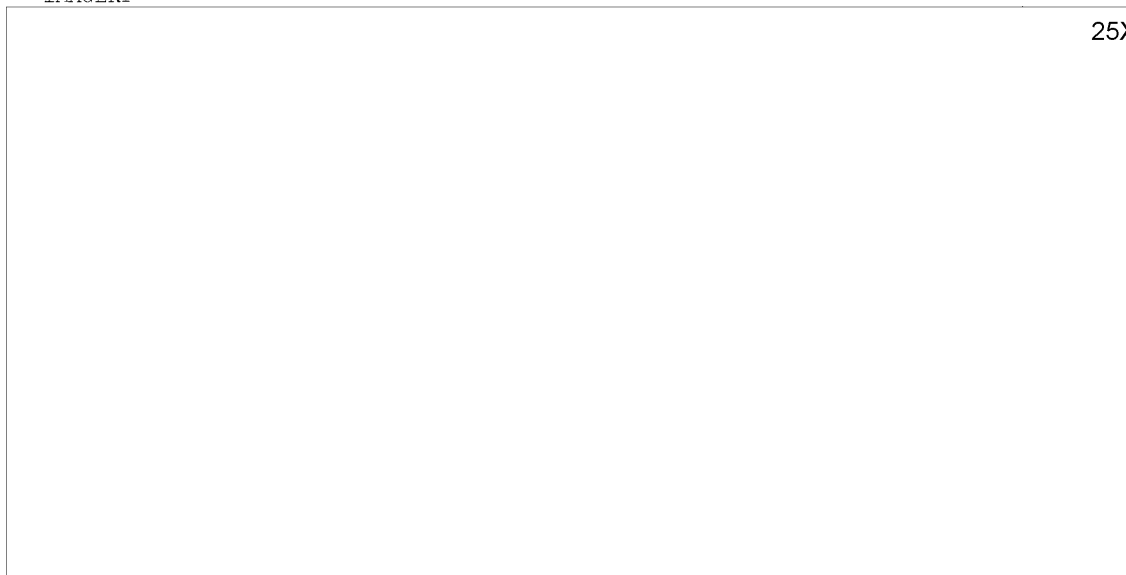
No significant changes have been observed since August 1967.

Table 1. Chronology of GALOSH Missile Canister Observations at Moscow ABM Launch Complex E24 Since November 1968

<u>Date Canister Seen</u>	<u>Launch Position</u>	<u>Remarks</u>
[ ]	1B2	Engaged in launcher erector; perpendicular to vehicle indices; elevated
	2C1	Engaged in launcher erector; parallel to vehicle indices; horizontal

REFERENCES

IMAGERY



25X1

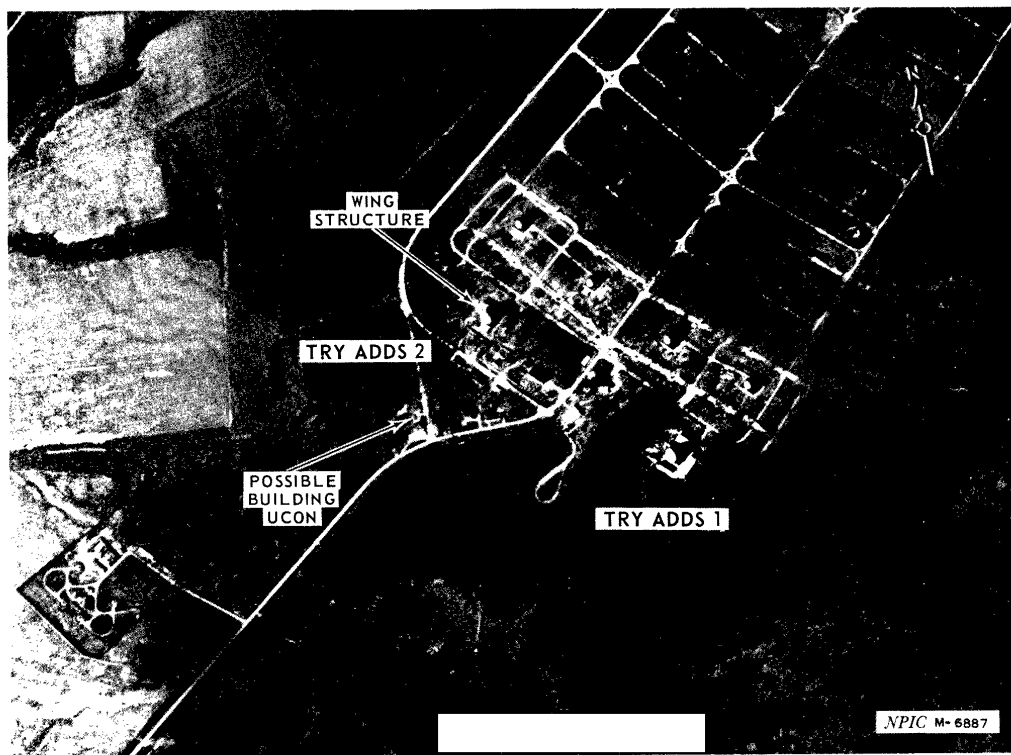
REQUIREMENT

COMIREX BR-B/001-69  
NPIC Project 210327AA

\*Latest available KEYHOLE photography as of



25X1



25X1

FIGURE 1. LAUNCH AREA, MOSCOW ABM LAUNCH COMPLEX E24

**TOP SECRET**

**TOP SECRET**